

FIG. 2

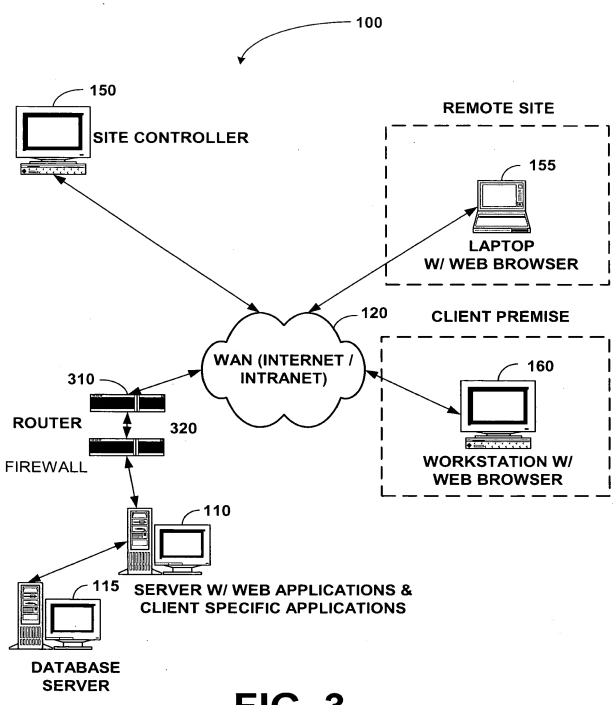


FIG. 3

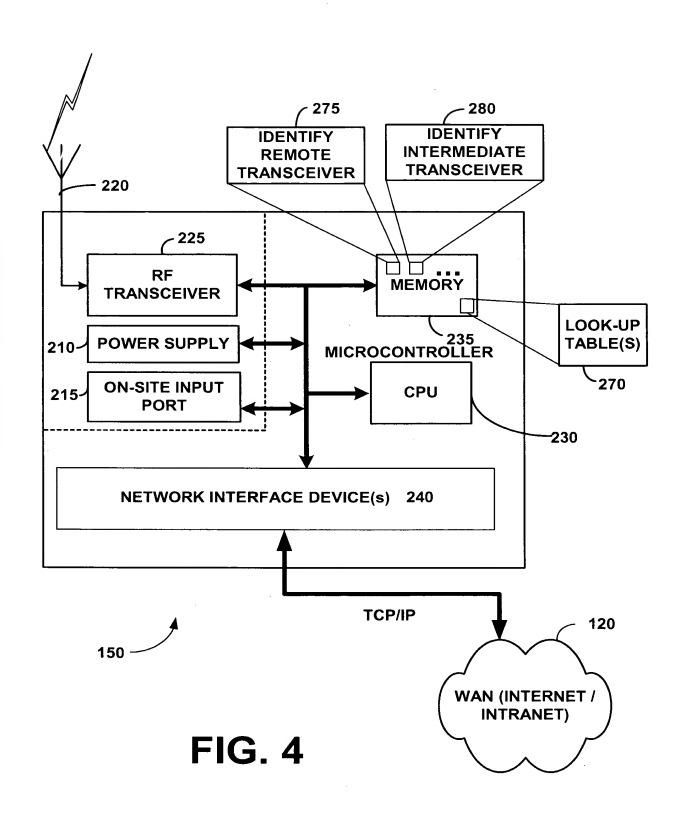


FIG. 5 Message Structure

Ϋ́	(1)	490
CKH CKL		460 470 480 490
	(0-109) (1)	٥
Data	(0-10	7
Cmd.	(1)	7460
Msg. Num.	(1)	450
. Lngth.	(1)	7440
Pkt		
Pkt. Max.	(1)	430
Pkt. No.	(1)	420
From Addr. Pkt. No. Pkt. Max. Pkt. Lngth.	(9)	Z410
To Addr.	(1-6)	400

"To Address	Byte Assignment:		
MSB - Byte 1 Device Type	FF-F0 (16) - Broadcast All Devices (1 Byte Address) EF-1F (224) - Device Type Base (2 to 6 Byte Address) 0F-00 (16) - Personal Transceiver Identification (6 Byte Address)		
Byte 2 Mfg./Owner ID	FF-F0 (16) - Broadcast all Devices (Byte 1 Type) (2 Byte Broadcast Address) EF-00 (240) - Mfg./Owner Code Identification Number		
Byte 3 Mfg./Owner Extension ID	FF-F0 (16) - Broadcast all Devices (Byte 1 & Byte 2 Type) (3 Byte Broadcast Address) EF-00 (240) - Device Type/Mfg./Owner Code ID Number		
Byte 4	FF-F0 (16) - Broadcast all Devices (Byte 1 & Byte 2 Type) (4 Byte Broadcast Address) EF-00 (240) - ID Number		
Byte 5	(FF-00) 256 - Identification Number		
Byte 6	(FF-00) 256 - Identification Number		

FIG. 6

## Sample Messages

Central Server to Personal Transceiver - Broadcast Message - FF (Emergency)

Byte Count = 12

600 To Addr. From Addr. Pkt. No. Pkt. Max. Pkt. Lngth. Cmd. CkH CkL (FF) (12345678)(00)(00)(0C)(FF) (02)(9E)

> First Transceiver to Repeater (Transceiver) Broadcast Message - FF (Emergency)

> > Byte Count = 17

To Addr. From Addr. Pkt. No. Pkt. Max. Pkt. Lngth. Cmd. CkH CkL (F0) (12345678)(11)(00)(00)(FF) (03)(A0)

> Data (A000123456)

602

604

Note: Additional Transceiver Re-Broadcasts do not change the message.

The messages are simply received and re-broadcast.

Message to Device "A0" From Device "E1" Command - "08" (Respond to PING) Response will reverse "To" and "From" Addresses

Byte Count = 17

To Addr.	From Addr.	Р#	P Max.	P Lngth.	Cmd.	Data	CkH	CkL
(A012345678)	(E112345678)	(00)	(00)	(11)	(80)	(A5)	(04)	(67)

7

FIG. 7

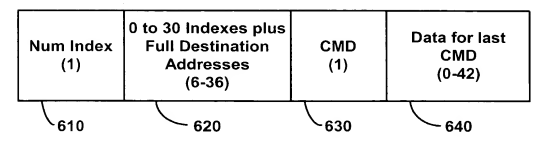


FIG. 8

Num Rptrs (1)	Repeater Retry Counters (0-30)	CMD (1)	Data for last CMD (0-109)
710	720	730	740

FIG. 9

